

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	(automatic adj test adj pattern adj generator) and delay	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L2	170	(virtual adj clock) and delay	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L3	945	test adj pattern adj generator	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L4	2502	programmable adj delay	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L5	104	(test adj pattern) and (programmable adj delay)	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L6	4075	primary adj input	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L7	125	automatic adj test adj pattern adj generator	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L8	90	703/19.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L9	278	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L10	428	703/14.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L11	164	703/15.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L12	10	virtual adj delay	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L13	38	netlist adj model	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L14	2	"5684724".URPN.	USPAT	OR	ON	2004/11/28 19:31
L15	7	("4901260" "5157620" "5272651" "5307479" "5375074" "5442772" "5550760").PN.	USPAT	OR	ON	2004/11/28 19:31
L16	28	((automatic adj test adj pattern adj generator) and delay) and flip-flop	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L17	3	("3659088" "3714403" "3784907").PN.	USPAT	OR	ON	2004/11/28 19:31
L18	40	"3784907".URPN.	USPAT	OR	ON	2004/11/28 19:31
L19	4	virtual adj (flip-flop latch)	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L20	224	virtual adj clock	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L21	26	((virtual adj clock) and delay) and @ad<="20000320") and (flip-flop latch)	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L22	1	("6009531").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/28 19:31
L23	10	"6009531".URPN.	USPAT	OR	ON	2004/11/28 19:31
L24	9	((virtual adj clock) and delay) and @ad<="20000320") and (flip-flop latch) and netlist	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L25	60	(test adj pattern adj generator) and netlist	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L26	10	((automatic adj test adj pattern adj generator) and delay) and flip-flop and netlist	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L27	105	((virtual adj clock) and delay) and @ad<="20000320"	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L28	14	min-delay	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L29	14	race adj resolution	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L30	1	("5644498").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/28 19:31

L31	49	wave adj pipelining	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L32	97	time adj borrowing	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L33	26	((automatic adj test adj pattern adj generator) and delay) and latch	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L34	38	((test adj pattern) and (programmable adj delay)) and propagation	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L35	2	((((test adj pattern) and (programmable adj delay)) and propagation) and netlist	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L36	2	(((((test adj pattern) and (programmable adj delay)) and propagation) and netlist) and clock	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L37	6	"5798645".URPN.	USPAT	OR	ON	2004/11/28 19:31
L38	28	("4725975" "4769817" "4787061" "4907180" "4940908" "4954953" "5036473" "5051911" "5058001" "5109353" "5210700" "5239213" "5260881" "5263149" "5274568" "5293327" "5305229" "5317698" "5345401" "5359534" "5359535" "5363319" "5408637" "5418931" "5440721" "5477475" "5502729" "5590349").PN.	USPAT	OR	ON	2004/11/28 19:31
L39	36	(primary adj input) and (automatic adj test adj pattern adj generator)	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L40	5	("4450560" "4697241" "5180937" "5420544" "5428626").PN.	USPAT	OR	ON	2004/11/28 19:31
L41	209	713/401.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31
L42	102	714/33.ccor.	US-PGPUB; USPAT	OR	ON	2004/11/28 19:31

		Results
6.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(netlist) and FULL-TEXT(model)) and test pattern) and virtual [All Sources(- All Sciences -)]	9
5.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(netlist) and FULL-TEXT(model)) and test pattern [All Sources(- All Sciences -)]	60
4.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(netlist) and FULL-TEXT(model) [All Sources(- All Sciences -)]	263
3.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(netlist model) [All Sources(- All Sciences -)]	0
2.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(virtual clock) [All Sources(- All Sciences -)]	52
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(netlist model) and FULL-TEXT(virtual clock) [All Sources(- All Sciences -)]	0

Copyright © 2004 Elsevier B.V. All rights reserved.
ScienceDirect® is a registered trademark of Elsevier B.V.